BOILING POINT

TEST SUBSTANCE

• Identity: Tris (2-methylpropyl)aluminum (CAS No. 100-99-2)

Remarks field for Test Substance

METHOD

Method/guideline followed: Unknown
 GLP (Y/N): Unknown
 Year (study performed): Unknown

Remarks field for Test Conditions:

RESULTS

Boiling point value (°C): 86 °C
Pressure: 10

Pressure unit: mm Hg
 Decomposition (yes/no/ambiguous): Unknown

Remarks field for Results

CONCLUSIONS

DATA QUALITY

• Reliabilities (Klimisch Code):

Remarks field for Data Reliability

REFERENCES

Key Study: Windholz, M. 1982. The Merck Index, 9th Edition. Merck and Company, Inc., Rahway, NJ

Cited Documents:

OTHER

- Last changed (administrative field for updating)
- Order number for sorting (administrative field)

Remarks field for General Remarks (Use for any other comments necessary for clarification.)

Density

Test Substance

Identity: Aluminum, chlorodiethyl

CAS# 96-10-6

Method: ASTM D1217 Standard Method for Density and Relative Density (Specific Gravity) of Liquids by Bingham Pycnometer

GLP (Y/N): Unknown

Year (study performed): Unknown

Results

Density value (°C): 0.96 g/mL @25C

Conclusions

Data Quality

Reliabilities (Klimisch Code):

References

Key Study: Study conducted by Ethyl Corporation

Cited Documents: Albemarle Corporation Material Safety Data Sheet

Other

BOILING POINT

TEST SUBSTANCE

· Identity: Aluminum, chlorodiethyl

• CAS: 96-10-6

Remarks field for Test Substance

METHOD

- **Method/guideline followed:** ASTM E1719 Standard Test Method for Vapor Pressure of Liquids by Ebulliometry
- · GLP (Y/N): Unknown
- · Year (study performed): Unknown

Remarks field for Test Conditions:

RESULTS

- · Boiling point value (°C): 214
- · Pressure: 760
- · Pressure unit: mmHg
- Decomposition (yes/no/ambiguous):

Remarks field for Results

CONCLUSIONS

DATA QUALITY

- Reliabilities (Klimisch Code):
- Remarks field for Data Reliability

REFERENCES

Key Study: Original Studies conducted by Ethyl Corporation

Cited Documents: Albemarle Corporation Material Safety Data Sheet

OTHER

- Last changed (administrative field for updating)
- Order number for sorting (administrative field)

Remarks field for General Remarks (Use for any other comments necessary for clarification.)

FLASH POINT

TEST SUBSTANCE

· **Identity:** Aluminum, chlorodiethyl

• CAS#: 96-10-6

Remarks field for Test Substance

METHOD

- **Method/guideline followed:** ASTM D93 Standard Test Methods for Flash-Point by Pensky-Martens Closed Cup Tester
- · GLP (Y/N): Unknown
- Year (study performed): Unknown

Remarks field for Test Conditions:

RESULTS

- Flash Point value (°C): -23
- · Decomposition (yes/no/ambiguous):

Remarks field for Results

CONCLUSIONS

DATA QUALITY

Reliabilities (Klimisch Code):
 Remarks field for Data Reliability

REFERENCES

Key Study: Original Study conducted by Ethyl Corporation

Cited Documents: Albemarle Corporation Material Safety Data Sheet, 2000

•

OTHER

- Last changed (administrative field for updating)
- Order number for sorting (administrative field)

Remarks field for General Remarks (Use for any other comments necessary for clarification.)

VAPOUR PRESSURE

TEST SUBSTANCE

- · Identity: Aluminum, chlorodiethyl
- CAS# 96-10-6

•

Remarks field for Test Substance

METHOD

- **Method/guideline followed:** ASTM E1719 Standard Test Method for Vapor Pressure of Liquids by Ebulliometry
- GLP (Y/N): Unknown
- · Year (study performed): Unknown

Remarks field for Test Conditions: Aluminum alkyl assumed to consist entirely of the equilibrium mixture of monomer and dimer.

RESULTS

- Vapor Pressure value: 0.17 mm Hg
- Temperature (°C): 25
- · Decomposition (yes/no/ambiguous):

Remarks field for Results

CONCLUSIONS

DATA QUALITY

Reliabilities (Klimisch Code):
 Remarks field for Data Reliability

REFERENCES

Key Study: Original Studies Conducted by Ethyl Corporation

Cited Documents: Albemarle Corporation Material Safety Data Sheet, 2000

•

OTHER

- Last changed (administrative field for updating)
- Order number for sorting (administrative field)

Remarks field for General Remarks (Use for any other comments necessary for clarification.)

BOILING POINT

TEST SUBSTANCE

· Identity: Aluminum, dichloroethyl

• CAS: 563-43-9

Remarks field for Test Substance

METHOD

- **Method/guideline followed:** ASTM E1719 Standard Test Method for Vapor Pressure of Liquids by Ebulliometry
- · GLP (Y/N): Unknown
- · Year (study performed): Unknown

Remarks field for Test Conditions:

RESULTS

- Boiling point value (°C): 203
- Pressure: 760
- Pressure unit: mmHg
- Decomposition (yes/no/ambiguous):

Remarks field for Results

CONCLUSIONS

DATA QUALITY

- Reliabilities (Klimisch Code):
- Remarks field for Data Reliability

REFERENCES

Key Study: Original Studies conducted by Ethyl Corporation

Cited Documents: Albemarle Corporation Material Safety Data Sheet

OTHER

- Last changed (administrative field for updating)
- Order number for sorting (administrative field)

Remarks field for General Remarks (Use for any other comments necessary for clarification.)

Density

Test Substance

Identity: Aluminum, dichloroethyl

CAS# 563-43-9

Method: ASTM D1217 Standard Method for Density and Relative Density (Specific Gravity) of Liquids by Bingham Pycnometer

GLP (Y/N): Unknown

Year (study performed): Unknown

Results

Density value (°C): 1.2 g/mL @25C

Conclusions

Data Quality

Reliabilities (Klimisch Code):

References

Key Study: Study conducted by Ethyl Corporation

Cited Documents: Albemarle Corporation Material Safety Data Sheet

Other

Melting Point

Test Substance

Identity: Aluminum, dichloroethyl

CAS: 563-43-9

Remarks Field for Test Substance

Method

Method/guideline followed: Unknown

GLP (Y/N): Unknown

Year (study performed): Unknown

Remarks Field for Test Conditions

Results

Melting point value (°C): 32

Decomposition (yes/no/ambiguous):

Sublimation (yes/no/ambiguous):

Remarks Field for Results

Conclusions

Remarks Field with Ability to Identify Source of Comment

Data Quality

Reliabilities (Klimisch Code):

Remarks Field for Data Reliability

References

Key Study: Original work done by Ethyl Corporation

Cited Documents: Albemarle Corporation Material Safety Data Sheet

Other

Last changed (administrative field for updating):

Order number for sorting (administrative field):

Remarks Field for General Remarks

VAPOUR PRESSURE

TEST SUBSTANCE

- · Identity: Aluminum, dichloroethyl
- CAS# 563-43-9

•

Remarks field for Test Substance

METHOD

- **Method/guideline followed:** ASTM E1719 Standard Test Method for Vapor Pressure of Liquids by Ebulliometry
- · GLP (Y/N): Unknown
- · Year (study performed): Unknown

Remarks field for Test Conditions: Aluminum alkyl assumed to consist entirely of the equilibrium mixture of monomer and dimer.

RESULTS

- Vapor Pressure value: 10 mm Hg
- Temperature (°C): 80
- · Decomposition (yes/no/ambiguous):

Remarks field for Results

CONCLUSIONS

DATA QUALITY

· Reliabilities (Klimisch Code): Remarks field for Data Reliability

REFERENCES

Key Study: Original Studies Conducted by Ethyl Corporation

Cited Documents: Albemarle Corporation Material Safety Data Sheet, 2000

•

OTHER

- Last changed (administrative field for updating)
- Order number for sorting (administrative field)

Remarks field for General Remarks (Use for any other comments necessary for clarification.)

Density

Test Substance

Identity: Diethylaluminum chloride CAS# 96-10-6

Method

Method/guideline followed: ICS-115 The density of a metal alkyl is necessary when calculating weights of additions to a process where the additions were made in volume increments. The density of a metal alkyl is measured using a calibrated pycnometer into which a weighed amount of alkyl is added. The pycnometer is then placed in a constant temperature bath and the volume of the weighed sample is determined. The density of the alkyl is temperature dependent and is reported as a value at a specific temperature.

GLP (Y/N): N

Year (study performed):

Results

Density value (°C): 0.961 g/mL @25C

Conclusions

Density for triethyl aluminum is 0.961 g/mL @25C.

Data Quality

Reliabilities (Klimisch Code):

References

Key Study:

Cited Documents:

Other

Supporting Data: Data found in Akzo Nobel Chemicals Inc. product bulletin (1995).

Melting Point

Test Substance

Identity: Diethylaluminum chloride CAS# 96-10-6

Method

Method/guideline followed: ICS-115 Approximately fifteen milliliters of alkyl is transferred into a glass apparatus and placed within an acetone/dry ice bath. As the mixture is agitated, the alkyl solution is allowed to super-cool. The data points collected are recorded onto a diskette using MS DOS Ertco-Hart. The file is converted into an Excel graph to determine the exact freezing point.

GLP (Y/N): N

Year (study performed):

Results

Melting point value (°C): -85C

Conclusions

Melting point for diethylaluminum chloride is -85C.

Data Quality

Reliabilities (Klimisch Code):

References

Key Study:

Cited Documents:

Other

Supporting Data: Data found in Akzo Nobel Chemicals Inc. product bulletin (1995).

MELTING POINT

TEST SUBSTANCE

• **Identity:** Trichlorotriethyldialuminum (CAS No. 12075-68-2)

Remarks field for Test Substance

METHOD

Method/guideline followed: Unknown
 GLP (Y/N): Unknown
 Year (study performed): Unknown

Remarks field for Test Conditions:

RESULTS

• Melting point value (°C): Not relevant

• **Decomposition (yes/no/ambiquous):** yes (ca 150 °C)

• Sublimation (yes/no/ambiguous): Unknown

Remarks field for Results

CONCLUSIONS Determination of melting point

data not relevant as the item

decomposes before a

measurement can be made.

Remarks field with Ability to Identify Source of Comment

DATA QUALITY

• Reliabilities (Klimisch Code):

Remarks field for Data Reliability

REFERENCES

Key Study: Witco Material Safety Data Sheet. MSDS No. 700000001132. Rev. 1.3,

02/03/2001

Cited Documents:

OTHER

Last changed (administrative field for updating)

• Order number for sorting (administrative field)

Remarks field for General Remarks (Use for any other comments necessary for clarification.)

MELTING POINT

TEST SUBSTANCE

• **Identity:** Chlorobis(2-methylpropyl)aluminum (CAS No. 1779-25-5)

Remarks field for Test Substance

METHOD

Method/guideline followed: Unknown
 GLP (Y/N): Unknown
 Year (study performed): Unknown

Remarks field for Test Conditions:

RESULTS

• Melting point value (°C): Not relevant

• **Decomposition (yes/no/ambiquous):** yes (ca 150 °C)

• Sublimation (yes/no/ambiguous): Unknown

Remarks field for Results

CONCLUSIONS Determination of melting point

data not relevant as the item

decomposes before a

measurement can be made.

Remarks field with Ability to Identify Source of Comment

DATA QUALITY

• Reliabilities (Klimisch Code):

Remarks field for Data Reliability

REFERENCES

Key Study: Witco Material Safety Data Sheet. MSDS No. 700000001237. Rev. 1.4,

06/20/2000

Cited Documents:

OTHER

- Last changed (administrative field for updating)
- Order number for sorting (administrative field)

Remarks field for General Remarks (Use for any other comments necessary for clarification.)

BOILING POINT

TEST SUBSTANCE

· Identity: Aluminum, triethyl

• CAS: 97-93-8

Remarks field for Test Substance

METHOD

- **Method/guideline followed:** ASTM E1719 Standard Test Method for Vapor Pressure of Liquids by Ebulliometry
- · GLP (Y/N): Unknown
- · Year (study performed): Unknown

Remarks field for Test Conditions:

RESULTS

- Boiling point value (°C): 185
- · Pressure: 760
- Pressure unit: mmHg
- Decomposition (yes/no/ambiguous):

Remarks field for Results

CONCLUSIONS

DATA QUALITY

- Reliabilities (Klimisch Code):
- Remarks field for Data Reliability

REFERENCES

Key Study: Original Studies conducted by Ethyl Corporation

Cited Documents: Albemarle Corporation Material Safety Data Sheet

OTHER

- Last changed (administrative field for updating)
- Order number for sorting (administrative field)

Remarks field for General Remarks (Use for any other comments necessary for clarification.)

Test Substance

Identity: Aluminum, triethyl

CAS# 97-93-8

Method: ASTM D1217 Standard Method for Density and Relative Density (Specific Gravity) of Liquids by Bingham Pycnometer

GLP (Y/N): Unknown

Year (study performed): Unknown

Results

Density value (°C): 0.83 g/mL @25C

Conclusions

Data Quality

Reliabilities (Klimisch Code):

References

Key Study: Study conducted by Ethyl Corporation

Cited Documents: Albemarle Corporation Material Safety Data Sheet

Other

VAPOUR PRESSURE

TEST SUBSTANCE

- · Identity: Aluminum, triethyl
- CAS# 97-93-8

•

Remarks field for Test Substance

METHOD

- **Method/guideline followed:** ASTM E1719 Standard Test Method for Vapor Pressure of Liquids by Ebulliometry
- · GLP (Y/N): Unknown
- · Year (study performed): Unknown

Remarks field for Test Conditions: Aluminum alkyl assumed to consist entirely of the equilibrium mixture of monomer and dimer.

RESULTS

- Vapor Pressure value: 0.0253 mm Hg/ 913 mm Hg
- **Temperature (°C):** 25/ 190
- · Decomposition (yes/no/ambiguous):

Remarks field for Results

CONCLUSIONS

DATA QUALITY

· Reliabilities (Klimisch Code): Remarks field for Data Reliability

REFERENCES

Key Study: Original Studies Conducted by Ethyl Corporation

Cited Documents: Albemarle Corporation Material Safety Data Sheet, 2000

•

OTHER

- Last changed (administrative field for updating)
- Order number for sorting (administrative field)

Remarks field for General Remarks (Use for any other comments necessary for clarification.)

Test Substance

Identity: Aluminum, tri hexyl CAS# 1116-73-0

Note on Test Substance:

Method: ASTM D1217 Standard Method for Density and Relative Density (Specific Gravity) of Liquids by Bingham Pycnometer

GLP (Y/N): Unknown

Year (study performed): Unknown

Results

Density value (°C): 0.65 g/mL @25C

Conclusions

Data Quality

Reliabilities (Klimisch Code):

References

Key Study: Study conducted by Ethyl Corporation

Cited Documents: Albemarle Corporation Material Safety Data Sheet

Other

BOILING POINT

TEST SUBSTANCE

· Identity: Aluminum, tri butyl

• CAS: 1116-70-7

Remarks field for Test Substance:

METHOD

- **Method/guideline followed:** ASTM E1719 Standard Test Method for Vapor Pressure of Liquids by Ebulliometry
- · GLP (Y/N): Unknown
- · Year (study performed): Unknown

Remarks field for Test Conditions:

RESULTS

• Boiling point value (°C): 240

Pressure: 760

Pressure unit: mmHg

Decomposition (yes/no/ambiguous):

Remarks field for Results

CONCLUSIONS

DATA QUALITY

Reliabilities (Klimisch Code):

Remarks field for Data Reliability

REFERENCES

Key Study: Original Studies conducted by Ethyl Corporation

Cited Documents: Albemarle Corporation Material Safety Data Sheet

OTHER

- Last changed (administrative field for updating)
- Order number for sorting (administrative field)

Remarks field for General Remarks (Use for any other comments necessary for clarification.)

Test Substance

Identity: Aluminum, tri butyl CAS# 1116-70-7

Note on Test Substance:

Method: ASTM D1217 Standard Method for Density and Relative Density (Specific Gravity) of Liquids by Bingham Pycnometer

GLP (Y/N): Unknown

Year (study performed): Unknown

Results

Density value (°C): 0.82 g/mL @25C

Conclusions

Data Quality

Reliabilities (Klimisch Code):

References

Key Study: Study conducted by Ethyl Corporation

Cited Documents: Albemarle Corporation Material Safety Data Sheet

Other

Test Substance

Identity: Triethyl aluminum CAS# 97-93-8

Method

Method/guideline followed: ICS-115 The density of a metal alkyl is necessary when calculating weights of additions to a process where the additions were made in volume increments. The density of a metal alkyl is measured using a calibrated pycnometer into which a weighed amount of alkyl is added. The pycnometer is then placed in a constant temperature bath and the volume of the weighed sample is determined. The density of the alkyl is temperature dependent and is reported as a value at a specific temperature.

GLP (Y/N): N

Year (study performed):

Results

Density value (°C): 0.835 g/mL @25C

Conclusions

Density for triethyl aluminum is 0.835 g/mL @25C.

Data Quality

Reliabilities (Klimisch Code):

References

Key Study:

Cited Documents:

Other

Supporting Data: Data found in Akzo Nobel Chemicals Inc. product bulletin (1995).

Melting Point

Test Substance

Identity: Triethyl aluminum CAS# 97-93-8

Method

Method/guideline followed: ICS-115 Approximately fifteen milliliters of alkyl is transferred into a glass apparatus and placed within an acetone/dry ice bath. As the mixture is agitated, the alkyl solution is allowed to super-cool. The data points collected are recorded onto a diskette using MS DOS Ertco-Hart. The file is converted into an Excel graph to determine the exact freezing point.

GLP (Y/N): N

Year (study performed):

Results

Melting point value (°C): -52C

Conclusions

Melting point for triethyl aluminum is -52C.

Data Quality

Reliabilities (Klimisch Code):

References

Key Study:

Cited Documents:

Other

Supporting Data: Data found in Akzo Nobel Chemicals Inc. product bulletin (1995).

Test Substance

Identity: Aluminum, tri hexyl CAS# 1116-73-0

Note on Test Substance:

Method: ASTM D1217 Standard Method for Density and Relative Density (Specific Gravity) of Liquids by Bingham Pycnometer

GLP (Y/N): Unknown

Year (study performed): Unknown

Results

Density value (°C): 0.65 g/mL @25C

Conclusions

Data Quality

Reliabilities (Klimisch Code):

References

Key Study: Study conducted by Ethyl Corporation

Cited Documents: Albemarle Corporation Material Safety Data Sheet

Other

Melting Point

Test Substance

Identity: Aluminum, trihexyl

CAS: 1116-73-0

Remarks Field for Test Substance

Method

Method/guideline followed: Unknown

GLP (Y/N): Unknown

Year (study performed): Unknown

Remarks Field for Test Conditions

Results

Melting point value (°C): -60 Decomposition (yes/no/ambiguous):

Sublimation (yes/no/ambiguous):

Remarks Field for Results

Conclusions

Remarks Field with Ability to Identify Source of Comment

Data Quality

Reliabilities (Klimisch Code):

Remarks Field for Data Reliability

References

Key Study: Original work done by Ethyl Corporation

Cited Documents: Albemarle Corporation Material Safety Data Sheet

Other

Last changed (administrative field for updating):

Order number for sorting (administrative field):

Remarks Field for General Remarks Supporting Data:

Test Substance

Identity: Trihexyl aluminum CAS# 116-73-0

Method

Method/guideline followed: ICS-115 The density of a metal alkyl is necessary when calculating weights of additions to a process where the additions were made in volume increments. The density of a metal alkyl is measured using a calibrated pycnometer into which a weighed amount of alkyl is added. The pycnometer is then placed in a constant temperature bath and the volume of the weighed sample is determined. The density of the alkyl is temperature dependent and is reported as a value at a specific temperature.

GLP (Y/N): N

Year (study performed):

Results

Density value (°C): 0.816 g/mL @30C

Conclusions

Density for trihexyl aluminum is 0.816 g/mL @30C.

Data Quality

Reliabilities (Klimisch Code):

References

Key Study:

Cited Documents:

Other

Supporting Data: Data found in Akzo Nobel Chemicals Inc. product bulletin (1995).

Melting Point

Test Substance

Identity: Trihexyl aluminum CAS# 1116-73-0

Method

Method/guideline followed: ICS-115 Approximately fifteen milliliters of alkyl is transferred into a glass apparatus and placed within an acetone/dry ice bath. As the mixture is agitated, the alkyl solution is allowed to super-cool. The data points collected are recorded onto a diskette using MS DOS Ertco-Hart. The file is converted into an Excel graph to determine the exact freezing point.

GLP (Y/N): N

Results

Melting point value (°C): -77C

Conclusions

Melting point for triehexyl aluminum is -77C.

Data Quality

Reliabilities (Klimisch Code):

References

Key Study:

Cited Documents:

Other

Supporting Data: Data found in Akzo Nobel Chemicals Inc. product bulletin (1995).

VAPOUR PRESSURE

TEST SUBSTANCE

- · Identity: Aluminum, trihexyl
- CAS# 1116-73-0

•

Remarks field for Test Substance:

METHOD

- **Method/guideline followed:** ASTM E1719 Standard Test Method for Vapor Pressure of Liquids by Ebulliometry
- · GLP (Y/N): Unknown
- · Year (study performed): Unknown

Remarks field for Test Conditions: Aluminum alkyl assumed to consist entirely of the equilibrium mixture of monomer and dimer.

RESULTS

- Vapor Pressure value: < 0.75 mm Hg
- Temperature (°C): 80
- · Decomposition (yes/no/ambiguous):

Remarks field for Results

CONCLUSIONS

DATA QUALITY

· Reliabilities (Klimisch Code): Remarks field for Data Reliability

REFERENCES

Key Study: Original Studies Conducted by Ethyl Corporation

Cited Documents: Albemarle Corporation Material Safety Data Sheet, 2000

•

OTHER

- Last changed (administrative field for updating)
- Order number for sorting (administrative field)

Remarks field for General Remarks (Use for any other comments necessary for clarification.)

VAPOUR PRESSURE

TEST SUBSTANCE

- · Identity: Aluminum, triisobutyl
- CAS# 100-99-2

•

Remarks field for Test Substance

METHOD

- **Method/guideline followed:** ASTM E1719 Standard Test Method for Vapor Pressure of Liquids by Ebulliometry
- · GLP (Y/N): Unknown
- · Year (study performed): Unknown

Remarks field for Test Conditions: Aluminum alkyl assumed to consist entirely of the equilibrium mixture of monomer and dimer.

RESULTS

- Vapor Pressure value: 0.133 mm Hg
- Temperature (°C): 25
- · Decomposition (yes/no/ambiguous):

Remarks field for Results

CONCLUSIONS

DATA QUALITY

Reliabilities (Klimisch Code):
 Remarks field for Data Reliability

REFERENCES

Key Study: Original Studies Conducted by Ethyl Corporation

Cited Documents: Albemarle Corporation Material Safety Data Sheet, 2000

•

OTHER

- Last changed (administrative field for updating)
- Order number for sorting (administrative field)

Remarks field for General Remarks (Use for any other comments necessary for clarification.)

BOILING POINT

TEST SUBSTANCE

· Identity: Aluminum, triisobutyl

• CAS: 100-99-2

Remarks field for Test Substance

METHOD

- **Method/guideline followed:** ASTM E1719 Standard Test Method for Vapor Pressure of Liquids by Ebulliometry
- · GLP (Y/N): Unknown
- · Year (study performed): Unknown

Remarks field for Test Conditions:

RESULTS

- Boiling point value (°C): 214
- Pressure: 760
- Pressure unit: mmHg
- Decomposition (yes/no/ambiguous):

Remarks field for Results

CONCLUSIONS

DATA QUALITY

- Reliabilities (Klimisch Code):
- Remarks field for Data Reliability

REFERENCES

Key Study: Original Studies conducted by Ethyl Corporation

Cited Documents: Albemarle Corporation Material Safety Data Sheet

OTHER

- Last changed (administrative field for updating)
- Order number for sorting (administrative field)

Remarks field for General Remarks (Use for any other comments necessary for clarification.)

Test Substance

Identity: Aluminum, triisobutyl

CAS# 100-99-2

Method: ASTM D1217 Standard Method for Density and Relative Density (Specific Gravity) of Liquids by Bingham Pycnometer

GLP (Y/N): Unknown

Year (study performed): Unknown

Results

Density value (°C): 0.78 g/mL @25C

Conclusions

Data Quality

Reliabilities (Klimisch Code):

References

Key Study: Study conducted by Ethyl Corporation

Cited Documents: Albemarle Corporation Material Safety Data Sheet

Other

FLASH POINT

TEST SUBSTANCE

Identity: Aluminum, triisobutyl

• CAS#: 100-99-2

Remarks field for Test Substance

METHOD

- Method/guideline followed: ASTM D56 Standard Test Methods for Flash-Point by TAG Closed Tester
- · GLP (Y/N): Unknown
- Year (study performed): Unknown

Remarks field for Test Conditions:

RESULTS

- Flash Point value (°C): -23
- Decomposition (yes/no/ambiguous):

Remarks field for Results

CONCLUSIONS

DATA QUALITY

Reliabilities (Klimisch Code):
 Remarks field for Data Reliability

REFERENCES

Key Study: Original Study conducted by Ethyl Corporation

Cited Documents: Albemarle Corporation Material Safety Data Sheet, 2000

•

OTHER

- Last changed (administrative field for updating)
- Order number for sorting (administrative field)

Remarks field for General Remarks (Use for any other comments necessary for clarification.)				

Density

Test Substance

Identity: Aluminum, tri n-octyl CAS# 1070-00-4

Note on Test Substance: 7% solution in solvent

Method: ASTM D1217 Standard Method for Density and Relative Density (Specific Gravity) of Liquids by Bingham Pycnometer

GLP (Y/N): Unknown

Year (study performed): Unknown

Results

Density value (°C): 0.83 g/mL @25C

Conclusions

Data Quality

Reliabilities (Klimisch Code):

References

Key Study: Study conducted by Ethyl Corporation

Cited Documents: Albemarle Corporation Material Safety Data Sheet

Other

VAPOUR PRESSURE

TEST SUBSTANCE

- · Identity: Aluminum, tri n-octyl
- CAS# 1070-00-4

•

Remarks field for Test Substance: 7% solvent solution

METHOD

- **Method/guideline followed:** ASTM E1719 Standard Test Method for Vapor Pressure of Liquids by Ebulliometry
- · GLP (Y/N): Unknown
- · Year (study performed): Unknown

Remarks field for Test Conditions: Aluminum alkyl assumed to consist entirely of the equilibrium mixture of monomer and dimer.

RESULTS

- Vapor Pressure value: 10⁻⁷ mm Hg
- Temperature (°C): 40
- · Decomposition (yes/no/ambiguous):

Remarks field for Results

CONCLUSIONS

DATA QUALITY

Reliabilities (Klimisch Code):
 Remarks field for Data Reliability

REFERENCES

Key Study: Original Studies Conducted by Ethyl Corporation

Cited Documents: Albemarle Corporation Material Safety Data Sheet, 2000

•

OTHER

- Last changed (administrative field for updating)
- Order number for sorting (administrative field)

Remarks field for General Remarks (Use for any other comments necessary for clarification.)

BOILING POINT

TEST SUBSTANCE

Identity: Aluminum, tri n-octyl

• CAS: 1070-00-4

Remarks field for Test Substance: 7% solution in solvent

METHOD

- **Method/guideline followed:** ASTM E1719 Standard Test Method for Vapor Pressure of Liquids by Ebulliometry
- · GLP (Y/N): Unknown
- · Year (study performed): Unknown

Remarks field for Test Conditions:

RESULTS

- Boiling point value (°C): 361
- · Pressure: 760
- Pressure unit: mmHg
- Decomposition (yes/no/ambiguous):

Remarks field for Results

CONCLUSIONS

DATA QUALITY

- · Reliabilities (Klimisch Code):
- Remarks field for Data Reliability

REFERENCES

Key Study: Original Studies conducted by Ethyl Corporation

Cited Documents: Albemarle Corporation Material Safety Data Sheet

OTHER

- Last changed (administrative field for updating)
- Order number for sorting (administrative field)

Remarks field for General Remarks (Use for any other comments necessary for clarification.)

VAPOUR PRESSURE

TEST SUBSTANCE

• Identity: Trichlorotriethyldialuminum (CAS No. 12075-68-2)

Remarks field for Test Substance

METHOD

Method/guideline followed: Unknown
 GLP (Y/N): Unknown
 Year (study performed): Unknown

Remarks field for Test Conditions:

RESULTS

• Vapor Pressure value: 11 hPa (8.27 mm Hg)

• Temperature (°C): 80

• **Decomposition (yes/no/ambiguous):** yes (ca 150 °C)

Remarks field for Results

CONCLUSIONS

DATA QUALITY

• Reliabilities (Klimisch Code):

Remarks field for Data Reliability

REFERENCES

Key Study: Witco Material Safety Data Sheet. MSDS No. 700000001132. Rev. 1.3, 02/03/2001.

Cited Documents:

OTHER

- Last changed (administrative field for updating)
- Order number for sorting (administrative field)

Remarks field for General Remarks (Use for any other comments necessary for clarification.)

VAPOUR PRESSURE

TEST SUBSTANCE

Identity: Chlorobis(2-methylpropyl)aluminum (CAS No. 1779-25-5)

Remarks field for Test Substance

METHOD

Method/guideline followed: Unknown
 GLP (Y/N): Unknown
 Year (study performed): Unknown

Remarks field for Test Conditions:

RESULTS

• Vapor Pressure value: 0.3 hPa

• Temperature (°C): 80

• **Decomposition (yes/no/ambiguous):** yes (ca 150 °C)

Remarks field for Results

CONCLUSIONS

DATA QUALITY

Reliabilities (Klimisch Code):

Remarks field for Data Reliability

REFERENCES

Key Study: Witco Material Safety Data Sheet. MSDS No. 700000001237. Rev. 1.4, 06/20/2000

Cited Documents:

OTHER

- Last changed (administrative field for updating)
- Order number for sorting (administrative field)

Remarks field for General Remarks (Use for any other comments necessary for clarification.)